

L Numb r	Hits	Search Text	DB	Time stamp
1	764	(cellulos adj ether) and ((r duc\$ n ar visc sity) or depolymer\$)	USPAT; US-P PUB; EP ; JP ; DERWENT	2003/08/28 16:51
2	364	((cellulose adj ether) and ((reduc\$ near viscosity) or depolymer\$)) and (HCl or hydrochloric or sulfuric or sulphuric or nitric or phosphoric)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 16:52
3	23	((cellulose adj ether) and ((reduc\$ near viscosity) or depolymer\$)) and (HCl or hydrochloric or sulfuric or sulphuric or nitric or phosphoric)) and (oxidiz\$ near agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 16:53
4	10	((cellulose adj ether) and ((reduc\$ near viscosity) or depolymer\$)) and (HCl or hydrochloric or sulfuric or sulphuric or nitric or phosphoric)) and (oxidiz\$ near agent)) and ((sodium adj carbonate) or (sodium adj bicarbonate) or (sodium adj sulfate) or (sodium adj bisulfate) or (sodium adj sulphate) or (sodium adj bisulphate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 16:36
16	137	(cellulose adj ether) and ((reducing near viscosity) or (reduction near viscosity) or depolymerization or depolymerized or depolymerizing)	USOCR	2003/08/28 16:41
17	73	((cellulose adj ether) and ((reducing near viscosity) or (reduction near viscosity) or depolymerization or depolymerized or depolymerizing)) and (HCl or hydrochloric or sulfuric or sulphuric or nitric or phosphoric)	USOCR	2003/08/28 16:42
19	3	((cellulose adj ether) and ((reducing near viscosity) or (reduction near viscosity) or depolymerization or depolymerized or depolymerizing)) and (HCl or hydrochloric or sulfuric or sulphuric or nitric or phosphoric)) and (oxidiz\$ near agent)	USOCR	2003/08/28 16:43
20	20	(cellulose adj ether) and ((reduc\$ near viscosity).ti. or depolymer\$.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 16:51
21	4	((cellulose adj ether) and ((reduc\$ near viscosity).ti. or depolymer\$.ti.)) and (HCl or hydrochloric or sulfuric or sulphuric or nitric or phosphoric)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/28 16:52
22	1	((cellul se adj ether) and ((reduc\$ near visc sity).ti. or dep lymer\$.ti.)) and (HCl r hydrochl ric or sulfuric or sulphuric r nitric or ph sph ric)) and (oxidiz\$ near agent)	USPAT; US-PGPUB; EP ; JP ; DERWENT	2003/08/28 16:53